## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-14 (Cancelled)

15. (Currently Amended) Sanitary outflow armature (1, 2) comprising:
a liquid guide (3) that opens into a fitting outlet (4); , in an area of which a
plumbing functional unit in the form of

an insertion cartridge (5) <u>arranged in the fitting outlet (4)</u>, is provided, wherein an inner diameter of the liquid guide (3) is adapted to the insertion cartridge (5) at least in an opening area of the fitting outlet (4); [[,]] and

the insertion cartridge (5) is inserted into the fitting outlet (4) from an opening side and is held in a single fixed position therein by

a hollow, cylindrical sleeve-shaped intermediate holder (6) that holds the insertion cartridge in a single fixed position and includes an annular groove holding an annular seal that provides a seal in the radial direction between the intermediate holder (6) and an inner periphery of the fitting outlet (4)., at least a predominant portion of a longitudinal extension of the insertion cartridge is received within the fitting outlet (4).

16. (Currently Amended) Sanitary outflow armature according to claim 15, wherein the insertion cartridge (5) is situated with the <u>a</u> longitudinal extension thereof completely in the fitting outlet (4) so that only an outflow end surface is directly visible.

## 17. (Cancelled)

- 18. (Previously Presented) Sanitary outflow armature according to claim 15, wherein the intermediate holder (6) that can be placed into the fitting outlet from the opening side is held removably or non-removably in the fitting outlet (4).
- 19. (Previously Presented) Sanitary outflow armsture according to claim 15, wherein the insertion cartridge (5) or intermediate holder (6) can be inserted into the fitting outlet (4) up to an insertion stop.
- 20. (Previously Presented) Sanitary outflow armature according to claim 15, wherein the intermediate holder (6) is held in the fitting outlet by at least one of a glued, clamped, locking, and screw connection, and/or by at least one of pressing, clutching, and wedging.

- 21. (Previously Presented) Sanitary outflow armsture according to claim 15, wherein the intermediate holder (6) is sealed peripherally against an inner peripheral wall of the fitting outlet (4).
- 22. (Previously Presented) Sanitary outflow armature according to claim 15, wherein the insertion cartridge (5) is held in the intermediate holder (6) by a clamped, locking, or screw connection.
- 23. (Previously Presented) Sanitary outflow armsture according to claim 15, wherein the insertion cartridge (5) is sealed against the intermediate holder (6), which is in turn sealed against an inner peripheral wall of the fitting outlet (4).

## 24. (Canceled)

25. (Currently Amended) Sanitary outflow armature according to claim 24 15, wherein the intermediate holder (6) has an outer thread that can be screwed into an inner thread in the fitting outlet (4), and the outer thread and the inner thread are dimensioned and situated such that when the intermediate holder is screwed into the fitting outlet, the threads initially engage one another in a relative position of the Sanitary outflow armature (1) on the one hand and the intermediate holder (6) on the other hand in which the annular seal (11) provided on an outer periphery of the intermediate holder does not yet make frictional contact with the Sanitary outflow armature (1, 2).

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26. (Canceled)

27. (Previously Presented) Sanitary outflow armsture according to claim 15,

wherein the cartridge housing of the intermediate holder (6) has a contoured

outlet periphery and/or a contoured outflow end surface, constructed as a tool

engagement surface for an insertion tool.

28. (Previously Presented) Sanitary outflow armature according to claim 27,

wherein the outflow end surface of the cartridge housing of the intermediate

holder (6) has a contouring made up of projections (25) and recesses (24), such

that the recesses (24) of the insertion cartridge (5) held in the intermediate

holder (6) acts as a tool engagement surface for the projections (25) of another

cartridge housing (5') that can be used as an insertion tool, and/or of another

intermediate holder.

29. (Previously Presented) Sanitary outflow armature according to claim 15,

wherein the insertion cartridge (5) and the intermediate holder (6) are connected

in one piece with at least one seal (30) that forms a seal between the insertion

cartridge (5) and the intermediate holder (6) on the one hand and the Sanitary

outflow armature (1, 2) on the other hand.

- 30. (Previously Presented) Sanitary outflow armature according to Claim 29, wherein the seal (30), and the component of the insertion cartridge (5) and the intermediate holder (6) connected in one piece with the seal (30), are made of the same material.
- 31. (Previously Presented) Sanitary outflow armature according to Claim 15, wherein at least one of the outflow-side final edge area of the insertion cartridge (5) and of the intermediate holder (6) is fashioned as a sealing profile.
- 32. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing profile has at least one surface seal and at least one lip seal.
- 33. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the insertion cartridge (5) and/or the intermediate holder (6) has at a flow inlet side an insertion stop (32) that in its position of use limits a deformation of the sealing profile.
- 34. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing profile has at least one seal having a sealing profile base that is formed as an insertion stop (32).

- 35. (Previously Presented) Sanitary outflow armature according to Claim 34, wherein the insertion stop (32) is situated adjacent to the sealing profile in a radial direction.
- 36. (Previously Presented) Sanitary outflow armature according to Claim 34, wherein at least one of the sealing profile and the insertion stop work together with a counterstop on an inner periphery of the Sanitary outflow armature that limits the inner diameter of the liquid guide.
- 37. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing profile has at least one annular peripheral sealing lip (31).
- 38. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing profile has at least two annular peripheral sealing lips that become effective one after the other with increasing insertion pressure that acts on the insertion cartridge and/or on the intermediate holder.
- 39. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing lips have different heights.
- 40. (Previously Presented) Sanitary outflow armature according to Claim 31, wherein the sealing lips have stepped heights.

41. (Currently Amended) Sanitary outflow armature (1, 2) comprising:

a liquid guide (3) that opens into a fitting outlet (4); , in an area of which a plumbing functional unit in the form of

an insertion cartridge (5) <u>arranged in the fitting outlet</u>, is provided, wherein an inner diameter of the liquid guide (3) is adapted to the insertion cartridge (5) at least in an opening area of the fitting outlet (4); [[,]] and

the insertion cartridge (5) is inserted into the fitting outlet (4) from an opening side and is held in a single fixed position therein by

a hollow, cylindrical sleeve-shaped intermediate holder (6) that holds the insertion cartridge in a single fixed position and includes an annular groove holding an annular seal that provides a seal in the radial direction between the intermediate holder (6) and an inner periphery of the fitting outlet (4), which wherein the intermediate holder (6) comprises a contoured end face tool engagement portion.

42. (New) A pluming outlet fitting insertable into a fitting outlet of a sanitary outflow armature, the plumbing outlet fitting comprising:

an insertion cartridge (5); and

a hollow, cylindrical sleeve-shaped intermediate holder (6) adapted to receive the insertion cartridge, the intermediate holder (6) includes an annular groove holding an annular seal that provides a seal in the radial direction between the intermediate holder (6) and an inner periphery of the fitting outlet (4) and a connection for removably holding the intermediate holder (6) in the fitting outlet.